BILL OF MATERIALS SKEWED STRUCTURES - ONE SLAB

BRIDGE APPROACH WIDTH	EPOXY COATED REINFORCING BARS			
	LONGIT. BARS, AREA (A)		TRANSV. BARS. AREA (A)	
	NO.	SIZE x LGTH. OR MARK	NO.	SIZE
7200	24	1391	21	#13
	48	1691	11	#16
7600	26	1391	21	#13
	51	1691	11	#16
7800	26	1391	21	#13
	52	1691	11	#16
8200	28	1391	21	#13
	55	1691	11	#16
8800	30	1391	21	#13
	59	1691	11	#16
9400	32	1391	21	#13
	63	1691	11	#16
10000	34	1391	21	#13
	67	1691	11	#16
10600	36	1391	21	#13
	71	1691	11	#16
11200	38	1391	21	#13
	75	1691	11	#16
11800	40	1391	21	#13
	79	1691	11	#16
12100	41	1391	21	#13
	81	1691	11	#16
12400	42	1391	42	#13 *
	83	1691	22	#16 **
13600	46	1391	42	#13 *
	91	1691	22	#16 **

^{*} Bars lapped 480 at centerline of roadway if bar exceeds 12000.

NOTES

- 1. The Bill of Materials shall be used to determine the longitudinal bar requirements in Area (A) shown on Standard Drawing 609-RCBA-04 for skewed structures.
- 2. See the plans for longitudinal bars required in Area $\begin{tabular}{l} \bf B \end{tabular}$, all transverse bars, total mass of steel and bridge approach area for skewed structures.
- 3. All reinforcing bars shall be epoxy coated.

All Dimension are in mm unless otherwise specfied

INDIANA DEPARTMENT OF TRANSPORTATION

REINFORCED CONCRETE **BRIDGE APPROACH**

MARCH 2004

STANDARD DRAWING NO. 609-RCBA-06



/s/ Richard L. VanCleave 3-01-04 DESIGN STANDARDS ENGINEER DATE

/s/ Richard K.Smutzer
CHIEF HIGHWAY ENGINEER 3-0/-04 DATE

^{**} Bars lapped 610 at centerline of roadway if bar exceeds 12000.